dag ...

OUT55212

T O P S E C R E T 182384Z	23 2	2 <b>7</b>	
4817			25)
CORONA	1 1	Man and	
1. MPIC LACKS TECHNICAL DATA WHICH PRECISELY DOCUMENTS THE	11	MAR <b>1965</b>	
EXTENT OF PHYSICAL WEAR ON THE ORIGINAL NEGATIVES ON KH-4 FILM	WHICH	COPIES RECEI	VED'
ARE RECEIVED BY THE CENTER. THESE ORIGINAL NEGATIVES ARE SUBJE		CyNo. Office	10
		10,	
TO THE STRESS OF NUMEROUS REPRODUCTIONS AND SEVERAL EVALUATIONS			
EVEN WITH EXTREME CARE, IT IS ASSUMED THAT SOME WEAR TAKES PLAC		3 170	
AS A WESULT OF RUNNING THE FILM THROUGH PRINTERS AT 60 FEET PER		PD PSD	
WINGTE NOT TO MENTION NORMAL VINDING AND REVINDING. IT IS THE		75 TID PAG	
MAGNITUDE OF THIS WEAR WHICH IS NOT KNOWN AND NEEDS TO BE DETER	MINED,	C!4/%10 D!A\.#-4	
2. THIS KNOWLEDGE IS EXTREMELY IMPORTANT IN PLANNING AND PRO	OGRAM	Sp. 3   1354 + 3	
ING THE FILM CHIP SYSTEM SINCE ALL CHIPS MUST BE MADE FROM THE		L J for an	
ORIGINAL MEGATIVE.			
3. TO DETERMINE THE MAGNITUDE OF WEAR IT IS RECOMMENDED THAT	I NRO	Destroyed	<u> </u>
DIRECT THAT A STUDY (KNOWN AS PROJECT BE UNDERTAKEN			25)
ACCORDING TO THE FOLLOWING PROCEDURES:			
A. PRIOR TO ANY REPRODUCTION FROM THE ORIGINAL NEGATIVE.			
TEAM AT WILL SELECT ONE ROLL OF GOOD QUALITY PI	IOTO-		25)
BRAPHY FOR "TEST" PURPOSES. (HEREAFTER THIS WILL BE REFERRED TO			
THE SAMPLE ON.) THEY WILL EVALUATE THIS ROLL FOR PHYSICAL DEGRA			1
TIONS AND SEND A REPORT TO OF THEIR FINDINGS.			25)
B. WILL PERFORM A SIMILAR EVALUATION AND FORWARD THEI	'D		25)
REPORT TO	·A		ا 25 <b>X</b>
LEI VR. A. V		2	
		g a res <del>pe</del> re so a la gradi	e-esa
TON OFFICE		, 25	5X1
TOP SECOND		rem Hades to the otherwise of the build in The other	A) office and beautiful.

-2-

C. WILL ALSO MAKE ONE DE FROM THE SAMPLE ON. THIS WILL	25 <b>X</b>
BE SENT TO AS THE MASTER RECOMP FOR COMPARISON AT A LATER	25X
DATE WITH THE SAMPLE ON.	
D. WILL THEN PRODUCE THE REQUIRED REPRODUCTIONS.	25 <b>X</b>
E. PRIOR TO SHIPPING THE SAMPLE ON TO AND THE	25X
TEAM WILL EVALUATE THE SAMPLE ON FOR WEAR AND THEIR REPORTS	25 <b>X</b>
WILL BE SENT TO THIS EVALUATION SHOULD INCLUDE FILM	25X
STABILITY MEASUREMENTS.	
F. BEFORE MAKES ANY REPRODUCTIONS, THEY WILL EVALUATE	25 <b>X</b>
THE SAMPLE ON FOR PHYSICAL WEAR AND SUBMIT A REPORT TO	25X
G. WILL THEN MAKE THE REQUIRED REPRODUCTIONS.	25 <b>X</b>
H. PRIOR TO SHIPPING THE SAMPLE ON TO WILL	25X
AGAIN EVALUATE THE SAMPLE ON FOR PHYSICAL WEAR AND SUBMIT A REPORT	
TO THIS EVALUATION SHOULD INCLUDE FILM STABILITY MEASURE-	25 <b>X</b>
MENTS.	
I. UPON RECEIVING THE SAMPLE ON AT THE ORIGINAL	25X
TEAM MAKING THE FIRST EVALUATION WILL AGAIN EVALUATE THE SAMPLE	
ON. A REPORT WILL BE PREPARED TO INCLUDE A COMPARISON OF THE MASTER	
DP AND THE SAMPLE ON.	
J. WILL THEN COMPARE ALL REPORTS TO DETERMINE THE	25 <b>X</b>
EXTENT OF PHYSICAL WEAR AND MAKE THE APPROPRIATE RECOMMENDATIONS.	
COPIES OF THIS EVALUATION WILL BE PROVIDED AND	25 <b>X</b>
	25 <b>X</b> 1
4. IN ORDER TO ESTABLISH A REASONABLE DEGREE OF CONFIDENCE THIS	
WILL BE REQUIRED ON A MINIMUM OF THREE TO FIVE MISSIONS.	

7. WILL INDICATE IN ITS REBIND MESSAGES WHICH ARE TO BE
PROCESSED FOR PROJECT
TOPSECRET

-- END OF MESSAGE --

25X1

25X1